Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method of configuring a load balancer for dispatching client requests amongst a plurality of servers, said method comprising the steps of:

for each one of said plurality of servers, creating and storing in a local memory a configuration file containing parameters pertaining to said server to be applied for configuring a load balancing scheme for a plurality of servers that include said server, wherein said parameters comprise session affinity rules and wherein;

reading said parameters from said configuration file for each of said servers; and configuring said load balancer to dispatch client requests to said servers based on an algorithm using said parameters.

2. (Canceled)

- 3. (Original) The method of claim 1 wherein each of said configuration files has a file path and name in accordance with a standard file path and naming protocol.
- 4. (Original) The method of claim 3 wherein said parameters comprise at least a health URL and content-based routing rules.
- 5. (Original) The method of claim 4 wherein said content-based routing rules comprise a URL mask.
- 6. (Original) The method of claim 3 wherein said parameters further comprise time-of-day rules.

7. (Canceled)

- 8. (Original) The method of claim 1 wherein said plurality of servers comprise a server farm coupled to receive client requests via the Internet.
 - 9. (Original) The method of claim 1 wherein said configuration file are HTML files.
- 10. (Currently Amended) A computer readable product embodied on computer readable media readable by a computing device for configuring a scheme for balancing the servicing of client requests among a plurality of servers, said product comprising computer executable instructions for:

reading from a configuration file, stored locally at for each of said servers, parameters pertaining to said server relevant to configuring a load balancing scheme for a plurality of servers, including each said server; said parameters comprising session affinity rules; and

configuring said load balancer to dispatch client requests among said servers based on an algorithm using said parameters.

- 11. (Original) The product of claim 10 wherein each of said configuration files has a file path and name in accordance with a standard file path and naming protocol.
- 12. (Currently Amended) A computing apparatus for performing load balancing of client requests among a plurality of servers, said apparatus comprising:

means for interfacing to a network to receive client requests directed to one of said plurality of servers via said network;

means for reading from a configuration file, stored locally at for each of said servers, parameters pertaining to said server relevant to configuring a load balancing scheme for a plurality of servers, including each said server; said parameters comprising session affinity rules;

means for configuring said load balancer to dispatch client requests to said servers based on an algorithm using said parameters; and

means for dispatching requests received via said network to said plurality of servers in accordance with said algorithm.